## IX series

## Pushbutton switches for harsh environments • bushing $\varnothing 12 \mathrm{~mm} \cdot$ momentary NO \& NC/NO

## DISTINCTIVE FEATURES

Backlighted marking in a compact case
Strong tactile feedback
NO or NC/NO
High sealing level, no space between actuator and bushing (IP67/IP69K)

## ENVIRONMENTAL SPECIFICATIONS

- Operating and storage temperature : $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$
- Front panel sealing: IP67 according to IEC 60529, IP69K according to DIN 40050-9
- Shock resistance: 100 g according to IEC 512-4, test 6c
- Salt spray: IEC 512-6, test 11f
- UV-resistant membrane : ISO 4892-2 : 2013 ; method A, cycle 1 ; 750h


## (4) <br> ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load:
- Gold plated contact (0):

100 mA 28 VDC, 1,000,000 cycles
For W terminals, current has to be limited to 400 mA .

- Silver contact (1):

2 A 28 VDC, 100,000 cycles

- Initial contact resistance : $100 \mathrm{~m} \Omega$ max.
- Insulation resistance : $1 \mathrm{G} \Omega \mathrm{min}$. at 500 VDC
- Dielectric strength : 1,500 Vrms
- Contact bounce : 10 ms


| LED COMPONENT SPECIFICATIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LED color | Forward current | Typ. forward voltage | Max. forward voltage | A resistor must be series-connected by the user. Resistor value = supply voltage - LED forward voltage |
| Red (R) | 20 mA | 1.9 V | 2.5 V |  |
| Yellow (Y) | 20 mA | 2.3 V | 2.8 V |  |
| Green (G) | 20 mA | 4 V | 4.5 V |  |
| Blue (B) | 20 mA | 3.2 V | 3.7 V |  |
| White (W) | 20 mA | 3.3 V | 4 V | ar |
| Red/green (F) | 20 mA | Red: $2 \mathrm{~V} / \mathrm{green}: 3.2 \mathrm{~V}$ | Red: $2.8 \mathrm{~V} /$ green: 3.7 V |  |

[^0]
## IX series

Pushbutton switches for harsh environments • bushing $\varnothing 12 \mathrm{~mm} \cdot$ momentary NO \& NC/NO

## GENERAL SPECIFICATIONS

- Panel thickness : 2 to 8 mm
- Total travel : $2 \mathrm{~mm}(.078) \pm 0.3 \mathrm{~mm}$
- Typical operating force : Function 3 (NO): $7 \mathrm{~N} \pm 2 \mathrm{~N}$ Function 5 ( $\mathrm{NO} / \mathrm{NC}$ ): $8 \mathrm{~N} \pm 2 \mathrm{~N}$
- Low level/mech. life : 1,000,000 cycles
- Torque : 0.55 Nm ( 0.6 Nm max.) applied to nut and actuator firmly pushed during the tightening process.
- Soldering : $320^{\circ} \mathrm{C}\left(608^{\circ} \mathrm{F}\right.$ ) max. for 3 sec .


## MATERIALS

- Case : thermoplastic UL94-V0
- Actuator : silicone
- Bushing : ABS UL94 HB
- Contacts :

0 : brass, gold plated
1 : silver

- Output wires : AWG24, section $0.23 \mathrm{~mm}^{2}-500 \mathrm{~mm}$
- Terminal seal : epoxy

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

## CONNECTIONS

WIRES TERMINALS

- Contact NO : black color / Contact NC : blue color
- LED : + : red color
- : white color


## i9) TERMINALS

## (4) ELECTRICAL FUNCTION

ILLUMINATED MODELS


Function 3 (NO)


Function 5 (NC/NO)

NON-ILLUMINATED MODELS


Function 3 (NO)


Function 5 (NC/NO)

MOUNTING

RECOMMENDED PANEL CUT-OUT (IP69K)



[^1]OTHER PANEL CUT-OUT


MATRIX MOUNTING


## IX series

Pushbutton switches for harsh environments • bushing $\varnothing 12 \mathrm{~mm} \cdot$ momentary NO \& NC/NO

## (5) BUILD YOUR PART NUMBER



SOLDER LUG TERMINALS NON-ILLUMINATED - NO


SOLDER LUG TERMINALS NON-ILLUMINATED - NC/NO


IXP5S••M

SOLDER LUG TERMINALS ILLUMINATED - NC/NO


FLYING LEAD TERMINALS ILLUMINATED - NC/NO


IXP5W

$\longrightarrow$ Flat

$\Longrightarrow$ Flat

$\Longrightarrow$ Flat


## IX series

Pushbutton switches for harsh environments • bushing $\varnothing 12 \mathrm{~mm} \cdot$ momentary NO \& NC/NO

## ACTUATOR COLORS

| BASIC P/N |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | Blue | 5 | Yellow |
| B | Dark blue | 6 | Red |
| 2 | Black | 7 | White |
| 3 | Green | 9 | Orange |
| 4 | Grey |  |  |

## LED COLORS

BASIC P/N


| M | Non-illuminated |
| :--- | :--- |
| R | Red |
| Y | Yellow |
| G | Green |
| B | Blue |
| W | White |
| F | Red/green |



Blank No marking
R Laser etched - Black actuator and white marking only

## MARKING

BASIC P/N

$\square$
Blank No Marking
XN9 ひ - Symbol "power"
XCD • - Symbol "dot"
XKH 〇- Illuminated ring

Other marking on request

Example of IX switch with marking.
Please note that the anti-rotation flats are pointed with the arrows.
$\longrightarrow$ Flat



[^0]:    The company reserves the right to change specifications without notice.

[^1]:    Solder lug S

